

**EAST Search History****EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L8	1	traffic bandwidth\$7 "flow control" (flow near classes) "20050198258".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/11/20 02:32
L10	1	"traffic shaper" bandwidth\$7 "flow control" (flow near classes) "20050198258".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/11/20 02:40
L11	11	"traffic shaper" bandwidth\$7 "flow control" (flow near classes)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/11/20 02:41
L12	6	"traffic shaper" bandwidth\$7 "flow control" (flow near classes) @ad< "20031231"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/11/20 02:41
L13	10	"traffic shaper" bandwidth\$7 "flow control" (flow near classes) @ad<="20031231"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/11/20 02:42
L14	0	("traffic shaper" bandwidth\$7 "flow control" (flow near classes)).CLM. @ad< "20031231"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/11/20 02:45
L15	6	SWITCH\$4 "traffic shaper" bandwidth\$7 "flow control" (flow near classes) @ad< "20031231"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/11/20 02:48

L16	0	SWITCH\$4 "traffic shaper" bandwidth\$7 "flow control" (flow near classes) "LINK LAYER PROCESSOR" @ad< "20031231"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/11/20 02:49
L17	0	SWITCH\$4 "traffic shaper" bandwidth\$7 "flow control" (flow near classes) "LINK LAYER" @ad< "20031231"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/11/20 02:49
L18	6	SWITCH\$4 "traffic shaper" bandwidth\$7 "flow control" (flow near classes) PROCESSOR @ad< "20031231"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/11/20 02:50
L19	0	MAC SWITCH\$4 "traffic shaper" bandwidth\$7 "flow control" (flow near classes) PROCESSOR @ad< "20031231"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/11/20 02:51
L20	0	(MAC or "Media Access Controllers") SWITCH\$4 "traffic shaper" bandwidth\$7 "flow control" (flow near classes) PROCESSOR @ad< "20031231"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/11/20 02:51
L21	4	(MAC or "Media Access Controllers") SWITCH\$4 "traffic shaper" bandwidth\$7 "flow control" (flow near classes) PROCESSOR @ad<= "20031231"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/11/20 02:52
L22	0	("traffic shaper" bandwidth \$7 "flow control" (flow near classes)).CLM. @ad< "20031231"	US-PGPUB	AND	ON	2009/11/20 02:52
L24	8	((ANEES) near2 (NARSINH)). INV.	US-PGPUB; USPAT	AND	ON	2009/11/20 02:53
L25	401	((JOHN) near2 (BAILEY)). INV.	US-PGPUB; USPAT	AND	ON	2009/11/20 02:54
L26	0	("traffic shaper" bandwidth \$7 "flow control" (flow near classes)).CLM.	US-PGPUB	AND	ON	2009/11/20 03:01
S1	2	"20050198258".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/01/28 01:34

S2	3	"7210211".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/02 01:25
S3	35	VLAN stack "content addressable memory" tag identifier queue stack @ad< "20031231"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/05 22:51
S4	7	VLAN stack "content addressable memory" tag identifier queue push @ad< "20031231"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/05 22:51
S5	1	VLAN stack "content addressable memory" tag identifier queue overload @ad< "20031231"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/05 22:52
S6	44	VLAN stack "content addressable memory" tag identifier switch @ad< "20031231"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/05 22:52
S7	9	VLAN stack "content addressable memory" tag identifier push @ad< "20031231"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/05 22:53
S8	10	VLAN stack "content addressable memory" tag identif\$ push @ad< "20031231"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/05 22:53
S9	75	VLAN stack "content addressable memory" @ad< "20031231"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/05 22:53
S10	93	VLAN stack (content with address\$ with memory) @ad< "20031231"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/05 22:56
S11	147	VLAN tag (content with address\$ with memory) @ad< "20031231"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/05 23:00

S12	3773	709/232	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/05 22:56
S13	12265	709/224	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/05 22:56
S14	6042	709/226	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/05 22:57
S16	7076	370/392	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/05 22:57
S17	11830	370/389	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/05 22:57
S18	13	S3 S17	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/05 22:58
S19	3	S3 S14	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/05 22:58
S20	21	S3 S16	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/05 22:59
S21	517	(VLAN or "virtual local area network").ti. @ad< "20031231"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/05 23:08
S25	3	"2003235209".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/06 01:50

S26	4	"2002010793".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/06 01:51
S28	1420	GARG.IN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/06 01:52
S29	7	VLAN "three color marker" @ad< "20031231"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/22 00:33
S30	26	VLAN stack "content addressable memory" tag identifier queue stack discard frame @ad< "20031231"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/22 00:35
S31	78	VLAN stack "content addressable memory" @ad< "20031231"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/22 00:36
S32	78	VLAN stack (content with addressable with memory) @ad< "20031231"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/22 00:36
S33	2	(MAC near5 processor) @rlad< "20031231"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/01/28 01:35
S34	25	MAC interface (VLAN near2 (tag OR stack)) coupled "parallel processing" processor @ad< "20031231"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/05/25 21:48
S36	19	MAC interface (VLAN near2 (tag OR stack)) (coupled same parallel)processor @ad< "20031231"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/05/25 21:49

S38	25	MAC interface (VLAN near2 (tag OR stack)) (coupl\$ same parallel) @ad< "20031231"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/05/25 21:51
S39	23	(MAC with interface) (VLAN near2 (tag OR stack)) (coupl \$ same parallel) @ad< "20031231"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/05/25 21:51
S40	1	(coupled parallel) "6681262".pn.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/05/25 21:54
S41	1948	709/250.ccls.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/05/25 21:59
S42	9	S34 S41	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/05/25 21:59
S43	37	frame VLAN stack "content addressable memory" tag identifier queue stack @ad< "20031231"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/08/13 22:23
S44	2	"20050201415".pn.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/08/13 22:40
S45	12519	Parallel data link layer controller network switching device	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/08/13 22:42
S46	9	Parallel data link layer controller network switching device	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2008/08/13 22:43

S47	13	(Parallel data link layer controller) and (network switching device)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2008/08/13 22:44
S48	12	NARSINH-ANEES.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/08/14 00:14
S49	1402	370/469.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/08/14 00:19
S50	11447	"data link layer" or MAC 370/469.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/08/14 00:25
S51	4045	("data link layer" or MAC) VLAN	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/08/14 00:25
S52	814	("data link layer" or MAC) VLAN (network WITH switching WITH device)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/08/14 00:27
S53	428	("data link layer" or MAC) VLAN (network WITH switching WITH device) @AD<"20031231"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/08/14 00:28
S54	42	("data link layer" or MAC) VLAN (network NEAR switching NEAR device) @AD<"20031231"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/08/14 00:28
S55	249	("data link layer" or MAC) VLAN (network WITH switching WITH device) @AD<"20031231"	USPAT	AND	ON	2008/08/14 00:29
S56	49	frame VLAN content memory tag identifier queue push\$ polic\$ @ad<"20031231"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/11/16 01:12

S57	28	frame VLAN content memory tag identifier queue push\$ polic\$ @ad<"20031231"	USPAT	AND	ON	2008/11/16 01:14
S58	2397	370/230.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/11/16 01:53
S59	2959	370/235.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/11/16 01:54
S60	976	709/239.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/11/16 01:54
S61	8186	709/224.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/11/16 01:56
S62	1962	709/232.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/11/16 01:56
S63	4	S57 S58	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/11/16 01:57
S64	6	S57 S59	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/11/16 01:57
S65	38	frame VLAN stack "content addressable memory" tag identifier queue stack @ad<"20031231"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/11/16 01:58
S66	203	frame VLAN stack "content" "memory" tag identifier queue @ad<"20031231"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/11/16 01:58

S67	333	frame VLAN "content" "memory" tag identifier queue @ad< "20031231"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/11/16 01:59
S68	57	frame VLAN "content" "memory" tag identifier queue push @ad< "20031231"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/11/16 02:00
S69	92	frame VLAN "content" "memory" tag identifier queue push\$3 @ad< "20031231"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/11/16 02:00
S70	333	frame VLAN "content" "memory" tag identifier queue @ad< "20031231"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/11/16 02:01
S71	165	frame VLAN content memory tag identifier queue policy @ad< "20031231"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/11/16 02:01
S72	8	((ANEES) near2 (NARSINH)). INV.	US-PGPUB; USPAT	AND	ON	2008/11/16 02:36
S73	381	((JOHN) near2 (BAILEY)). INV.	US-PGPUB; USPAT	AND	ON	2008/11/16 02:36
S74	2	"SWITCHING DEVICE" "20050198258".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/04/11 07:15
S75	0	"SWITCHING DEVICE" SOFTWARE "20050198258".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/04/11 07:17
S76	0	SOFTWARE "20050198258".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/04/11 07:17
S77	2	MODULE "20050198258".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/04/11 07:17

S78	2	"SWITCHING DEVICE" MODULE "20050198258".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/04/11 07:18
S79	2	"SWITCHING DEVICE" same MODULE and "20050198258".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/04/11 07:18
S81	0	"three color marker algorithm" "7161904".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/04/11 07:24
S82	0	"three-color marker algorithm" "7161904".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/04/11 07:27
S83	1	"three-color marker" "7161904".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/04/11 07:28
S84	129	frame VLAN content queue (traffic with polic\$3) @ad< "20031231"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/04/12 03:32
S85	68	frame VLAN content queue (traffic with polic\$3) @ad< "20031231"	USPAT	AND	ON	2009/04/12 03:32
S86	6738	parser @ad< "20031231"	USPAT	AND	ON	2009/04/12 03:39
S87	166	(switch\$4 near device) parser @ad< "20031231"	USPAT	AND	ON	2009/04/12 03:40
S88	20	(traffic with polic\$3) (switch \$4 near device) parser @ad< "20031231"	USPAT	AND	ON	2009/04/12 03:41
S89	30	MAC interface (VLAN near2 (tag OR stack)) coupled "parallel processing" processor @ad< "20031231"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/04/12 03:47
S91	120	(traffic with polic\$3) switch \$4 parser @ad< "20031231"	USPAT	AND	ON	2009/04/12 04:23

S92	7	(traffic with polic\$3) same parser @ad< "20031231"	USPAT	AND	ON	2009/04/12 04:24
S93	34	packet "content addressable memory" scheduler pars\$ "VLAN tag"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/04/12 04:30
S94	2085	709/232.ccls.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/04/13 00:06
S95	29	"three-color marker"	US_PGPUB; USPAT	AND	ON	2009/04/13 00:08
S96	3177	370/235.ccls.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/04/13 00:15
S97	2551	370/230.ccls.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/04/13 00:15
S98	4	S96 packet "content addressable memory" scheduler pars\$ "VLAN tag"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/04/13 00:17
S99	13	S96 frame VLAN content queue (traffic with polic\$3) @ad< "20031231"	USPAT	AND	ON	2009/04/13 00:18
S100	7	S97 frame VLAN content queue (traffic with polic\$3) @ad< "20031231"	USPAT	AND	ON	2009/04/13 00:19
S101	1	"token bucket algorithm" "traffic shaper" "20050198258".pn.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/08/28 00:23
S102	1	"token bucket algorithm" bandwidth "traffic shaper" "flow class" "20050198258".pn.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/08/28 00:25
S103	1	"token bucket algorithm" bandwidth "traffic shaper" "flow class" postprocessor "20050198258".pn.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/08/28 01:05

S104	1	"token bucket algorithm" bandwidth "traffic shaper" "flow class" postprocessor counter "20050198258".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/08/28 01:05
S105	1	"token bucket algorithm" bandwidth "traffic shaper" "flow class" postprocessor first counter "20050198258". pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/08/28 01:06
S106	0	"token bucket algorithm" bandwidth "traffic shaper" "flow class" postprocessor (first with counter) "20050198258".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/08/28 01:06
S107	0	"token bucket algorithm" bandwidth "traffic shaper" "flow class" postprocessor (first same counter) "20050198258".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/08/28 01:06
S108	1	"token bucket algorithm" bandwidth "traffic shaper" "flow class" postprocessor preprocessor first counter "20050198258".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/08/28 01:08
S109	1	"token bucket algorithm" bandwidth "traffic shaper" "flow class" postprocessor preprocessor first counter "20050198258".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/08/28 01:08
S110	4	"token bucket algorithm" bandwidth "traffic shaper" "flow class" postprocessor preprocessor first counter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/08/28 01:09
S111	0	("token bucket algorithm" bandwidth "traffic shaper" "flow class" postprocessor preprocessor first counter). clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/08/28 01:10
S112	4	("token bucket algorithm" bandwidth "traffic shaper" "flow class" processor counter)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/08/28 01:11
S113	16	("token bucket algorithm" bandwidth "traffic shaper" )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/08/28 01:11

S114	11	("token bucket algorithm" bandwidth "traffic shaper") @ad<="20031231"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/08/28 01:11
S115	7	("token bucket algorithm" bandwidth "traffic shaper") @ad<"20031231"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/08/28 01:20
S116	7	("token bucket algorithm" "traffic shaper") @ad<"20031231"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/08/28 01:21
S117	11	("token bucket algorithm" "traffic shaper") @ad<="20031231"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/08/28 01:24

11/20/2009 3:01:36 AM

C:\Documents and Settings\kshin\My Documents\EAST\Workspaces\10751129.wsp